DART AEROSPACE LTD		Work Order:	
Description: WRENCH		Part Number:	RBW6510G05431-6F-1
Inspection Dwg: RBW6510G05431-6F	Rev: A		Page 1 of 1

INSPECTION SHEET

Drawing Dimension	Tolerance	Actual Dimension	Accept	Reject	Method of Inspection	Comments
Ø1.70	±.01					
Ø.500	±.005					
Ø1.316	±.005					-
Ø1875 / 1.867						
.05 x 45°	±.01 x 45°					
.169	±.005					-
.351	±.005		-			
1.205	±.005					
.62	±.01					
Ø.776 / .781						
Ø.9963 / .9975			-			
2.197	±.005					
.95	±.01					
.669	±.005					
Ø.706	±.005					
.02 x 45°	±.01 x 5°					
R.06	±.01					
R.03	±.01					

Measured by:	Checked by:	QC Inspector:	
Date:	Date:	Date:	
Engineering Approval:		Date:	

Rev	Date	Change	Revised by	Approved
Α	17-Jan-20	New Issue	MG	NP -

DART AEROS	SPACE LTD			Work	Order:	10	19043
Inspection Dwg: Rβω65/060543/-GF Rev: A			Part Number: RAW (51)			51\$G05431-6F-	
						Page 1 of 1	
			TION SH	IEET			•
Drawing Tolerance Dimension Accept		Reject Method of Inspection		Comments			
01.70	701						
0.500	¥.005						
01397	4.005						
05 x 45							<u> </u>
05 x 45°	401 4.50						
169	4005					_	
351	7005						
1.205	1-,005						
062 8 7761-781	4-0)				-	-+	
8.9963/.9975	-						<u> </u>
2,197	4005					_	
.95	4-01						
• (,)	172-01						
.669	4005						
8.70l	1/005						
.02 x45°	7-01x.5°						
8.06	Y DI		-				
2.03	X-01						
·							
<u> </u>							
		<u> </u>	_				
		-	ļ				•
		-					<u> </u>
			-		-	+	
		-		_	-		
					_		

L		 ·		
	Measured by:	Checked by:	QC Inspector:	
	Date:	 Date:	Date:	

Engineering Approval:	Date:	
(if necessary)		

Rev	Date	Change	-	Revised by	Approved
Α	14.07.31	New Issue	<u> </u>	KJ	